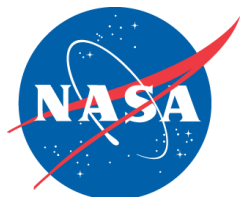




# Mission Architecture Observations on Cryogenic Technology Impacts

Dr. Stephen Edwards

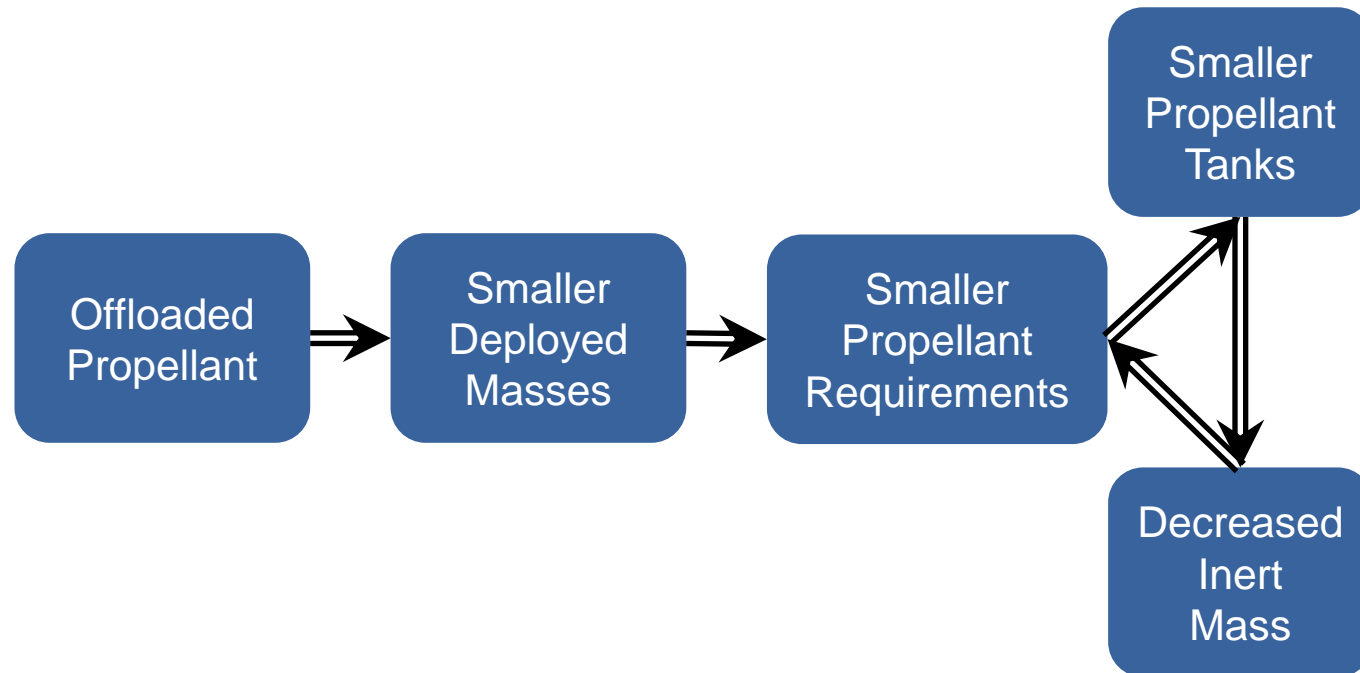
August 20, 2019



# Balancing the Benefits and Challenges of Cryos

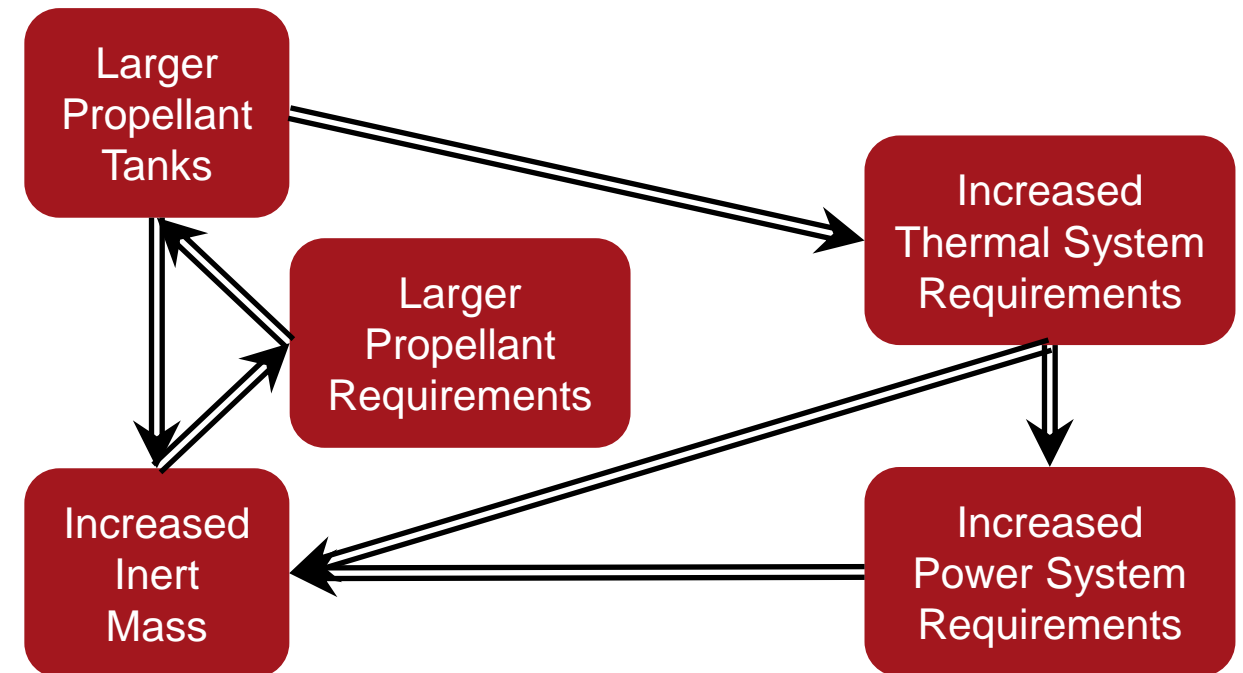
## Major benefits of cryogenic propellants

- ◆ Higher propulsive efficiency
- ◆ Feasibility of in-situ propellant production



## Major challenges of cryogenic propellants

- ◆ Lower density (except for LOX)
- ◆ Thermal requirements



In order for cryos to serve as enablers to Moon and Mars architectures, their benefits must outweigh the cost of technological solutions to their associated challenges

# Example Cryo Technology Impacts

## Mars Ascent Vehicle (MAV) and Mars Descent Module (MDM) Sizing

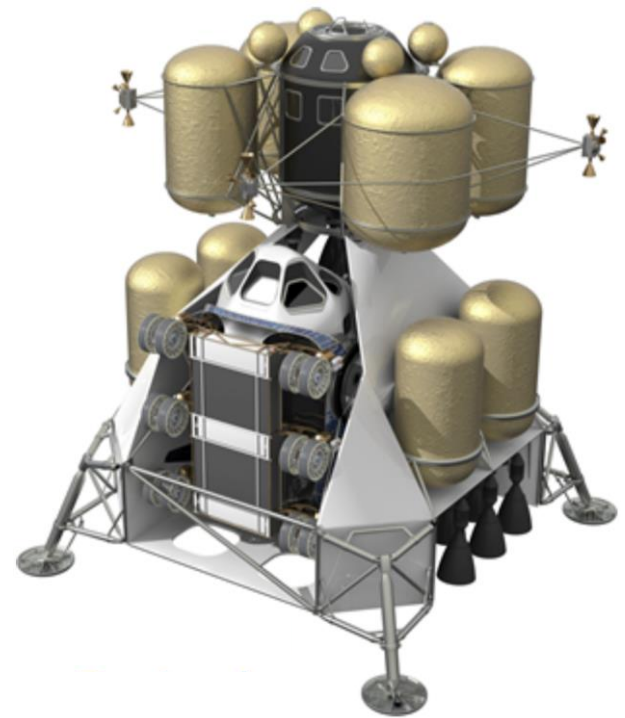
### With In-Situ LO2 Production

	LO2/LCH4	LO2/LH2	N2O4/MMH
Surface Mission Payloads, HIAD, & Crew	34,813	34,813	34,813
ISRU Plant	1,217	1,217	0
MAV	14,598	20,026	29,627
Total Descent Payload	50,628	56,056	64,440
MDM Gross Mass	34,065	69,375	33,598
<b>Initial Gross Mass in Mars Orbit</b>	<b>84,693</b>	<b>125,431</b>	<b>98,038</b>

### Without In-Situ LO2 Production

	LO2/LCH4	LO2/LH2	N2O4/MMH
Surface Mission Payloads, HIAD, & Crew	34,813	34,813	34,813
ISRU Plant	0	0	0
MAV	34,168	45,324	29,627
Total Descent Payload	68,981	80,137	64,440
MDM Gross Mass	~ 39,839	~ 76,373	33,598
<b>Initial Gross Mass in Mars Orbit</b>	<b>~ 108,820</b>	<b>~ 156,510</b>	<b>98,038</b>

- ◆ Cryo elements employ Active CFM
- ◆ MDM thermal system sized to support long-term MAV propellant storage on Mars surface
- ◆ With ISRU, Cryo MAVs are landed partially-fueled (LOX tanks empty)
- ◆ Storable MAV does not benefit from ISRU, is landed fully-fueled
- ◆ Some limitations:
  - ◆ MDM thermal system not re-sized to accommodate additional requirements of long-term storage for both fuel and oxidizer
  - ◆ Descent trajectory not re-closed for smaller/larger gross masses → same descent  $\Delta V$  sized in all cases
  - ◆ Surface power system not re-sized for removing ISRU power demands



# General Architecture Observations for Cryos

	Moon	Mars
<b>Cryogenic Fluid Management</b>	Highly efficient Passive CFM systems often trade better than Active CFM systems	Mission durations require Active CFM, Passive only close for corner cases
	Active CFM trades better for: <ul style="list-style-type: none"> <li>• Elements with larger propellant loads</li> <li>• Elements with higher Isp (within the same cryo family)</li> </ul>	
<b>In-Situ Propellant Production</b>	Enables more conops, but not strictly required to make architectures close	A game-changer, enabling otherwise infeasible architectures
<b>Propellant Transfer</b>	Required for any architecture leveraging reusability	